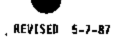
тав е u 7.23 SHUTTLE CCTV DING NOT 2293290-501, 502 FMEA NO. ISSUED CRITICAL TIENS LIST 10-14-86 CRITICALITY 2/1R SHEET FATEURE MODE AND FAILURE EFFECT RATIONALE FOR ACCEPTANCE CAUSE ON END ITEM If TVC gets too cold: DESIGN FEATURES oss of TVC HTR RTN (RMS) No video from wrist The W7 RYS/RMS cable is a 20-inch long assembly, 35-wire assembly. The cable is terminated on each end with a 37-pin connector (Pi, KJG6E14N35SN16). The video and sync camera stack pen 2) No video or control wires are shielded #24 Twinax twisted-pair wires. The W7 cable provides power and from elbow camera commands from the RYS to the RNS wrist or elbow camera stack and returns video signals stack to the RYS. Worst Case: The cable design is taken from the successfully flown Apollo program. The design is a cable-connector assembly in which the wire terminations are protected from excessive No PIU control of elbow camera which prevents flexture at the joint between the wire and the connector terminal. The load concentration is moved away from the conductor connection and distributed axially along arm stowage. the length of the conductors encapsulated in a potted-taper profile. This technique also protects the assembly from dirt and entrapped moisture which could cause problems in space. The cable and its components meet the applicable requirements of NASA, Military and RCA specifications. These requirements include: General/Mechanical/Electrical Features Design and Construction Materials Terminal Solderability Environmental Qualification Marking and Serialization Traceability and Documentation

REVISED 5-7-87

FMEA NO. W 7.23 CRITICALITY 2/IR		SHUTTLE COTV CRETICAL ITEMS LEST	ONG NO. 2293290-501, 502 1\$\$UED 10-14-86 SHEET 2 OF 5	
FATEURE MODE AND CAUSE	FAYLURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE		
ss of TVC HTA RTM (RMS) en	[f IVC gets too cold: 1) No video from wrist camera stack 2) No video or control from elbow camera stack Worst Case: No PTU control of elbow camera which prevents arm stowage.	QUALIFICATION TEST Qualified by 1.) similarity to previous successful space programs and 2.) by use durqualification tests of CCTY LRUs. ACCEPTANCE TEST The cable acceptance test consists of an ohometer check to assure that each wire connection is present and intect. Results are recorded on data sheets. OPERATIONAL TEST The following tests verify that CCTY components are operable and that the commands the PMS (A7AI) panel switch, through the RCU, through the symc lines to the Camera/fot the Camera/FU command decoder are proper. The tests also verify the camera's ability to produce video, the YSU's ability to route video and the monitor's ability display video. A similar test verifies the MOM command path. Pre-Launch on Orbiter Test/In-Flight Test 1. Power CCTY System. 2. Select a monitor via the PMS panel, as destination and the camera under test as source. 3. Sond "Camera Power On" command from PMS panel. 4. Select "External Sync" on conitor. 5. Observe video displayed on monitor. If video on monitor is synchronized (i.e. stable raster), then this indicates that the camera is receiving composite sync from the RCU and that the camera is producing synchronized video. 6. Send Pan, TII, Focus, Zoom, AtC, and Gomma commands and visually (either via the monitor or direct observation) verify proper operation. 7. Select Dominik as destination and camera under test as source. 8. Observe video routed to downlink. 9. Send "Camera Power Off" command via PMS panel. 10. Repeat Steps 3 through 9 except issue commands via the MOM command path. This proves that the CCTV equipment is operational if video is satisfactory.		

FMEA NOY 7.23		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT CABTE ONG NO. 2293290-501, 502 ISSUED 10-14-86 SHEET 3 OF 5	
ATTURE MODE AND FAILURE EFFECT		RATIONALE FOR ACCEPTANCE		
	Procurement Control - Nire, connectors, solder, etc. and suppliers which meet the requirements set forth in Plan Nork Statement (WS-2593176). Incoming Inspection & Storage - Incoming Quality inspendentials and parts. Results are recorded by lot and control numbers for future reference and traceability. Material Controlled Stores and retained under specific fabrication is required. Mon-conforming materials are (MRII) disposition. (PAI-307, PAI IQC-53). Assembly & Test - Prior to the start of assembly, all by stock room personnel as the items are accumulated twerified again by the operator who assembles the kit is as-built-parts-list (ABPL). Specific instructions are given in assembly drawing in called out in the Fabrication Procedure and Record (F. Process Standard or imping flight connector contacts, splicing of standard interconnecting wire using Baych Process Standard marking of parts or assemblies with material and test procedure (TP-AT-2293290). Quality at the completion of key operations. Preparation for Shipment - When fabrication and test packaged according to 2280746, Process Standard for PAII related documentation including assembly drawings is gathered and held in a documentation folder assign assembly. This folder is retained for reference.	re procured from approved vendors the CCTV contract and Quality ections are made on all received retained in file by drawing and. Accepted items are delivered to ed conditions until cable held for Material Review Board items are verified to be correct to form a kit. The Items are by checking against the otes and applicable documents PR-2293290). These are 2280800 - 2280801 - Process Standard in-line on solder sleeves, 2280876 - epoky colors, 2280876. Potting and DCAS Inspections are performed is complete, the cable assembly is ackaging and Handling Guidelines. Parts List. ABPL. Test Data, etc.		



FMEA NO. W 7.23 CRITICALITY 2/IR		SMUTTLE CORY CRITICAL ITEMS LIST	ONIT Cable DMG NO. 2293290-501, 502 ESSUED TO-14-86 SHEET 4 OF 5	
FATLURE MODE AND CAUSE	FAJEURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE		
pen If TVC gets too cold; 1) No video from wrist camera stack 2) No video or controfrom elbow camera stack Morst Case: No PTU control of elbo camera which prevents arm stowage.		FAILURE HISTORY There have been no reported failures during RCA testing, pre-flight or flight.		
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FMEA NO. W 7.23 CRITICALITY 2/18		SHUTTLE CCTV CRITICAL ITENS LIST	TART Cab le DNG NO. 2293290-507, 502 I SSUED TO-14-86 SHEET 5 OF 5	
FATLURE MODE AND	FAILURE EFFECT ON END 17EN	RATIONALE FOR ACCEPTANCE		
FAILURE MODE AND CAUSE IS OF TWO HTR RTM (RMS) If TWO gets too cold: 1) No video from wrist camera stack 2) No video or control from elbow camera stack Worst Case: No PTU control of albow camera which prevents arm stawage.		OPERATIONAL EFFECTS Loss of ability to position the Elbow camera. Per elbow camera physically interferes with a payloa payload bay door cannot be closed. Loss of crew CREW ACTIONS Perfora EVA to reposition the elbow camera, use jettison the RMS. CREW THAINING Crew should be trained in contingency EVA and RMMISSION CONSTRAINT Do not manifest Elbow camera for any flight when interfere with each other (for any pan or tilt a not change the camera position until the interference of the camera position until t	ossible inability to stow the RMS if the d. If RMS cannot be stowed the port and vehicle. RMS motion to reposition the camera, or soperations procedures. The payload and the elbow camera can make it. If the camera must be flown do	
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